L8 Definitions sorted by name and usage

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
acronym					1
11179-1	3	#	11179-2	Abbreviated complex term made up of letters from the full form of a term strung together into a sequence pronounced only syllabically. (Will a definition be essential to the understanding of Part 2?) (Kenworthey asks that it be retained for now.)	1
additional info	ormatio	n			245
11179-3	A	A.2.		Information that describes a data element by giving useful details that can not adequately appear in the definition.	313
administered of	compoi	nent			150
X3.285	A	A.1.		A data element or its components (classification scheme, value domain, data concept, conceptual domain, object class, property, etc.) that require definition and specification for reuse and/or sharing in or among enterprises.	148
administrative	attrib	ute			246
11179-3	5	5.2.4		Attributes that describe management and control aspects of a data element.	314
administrative	status				2
11179-1	3	#	11179-6	See data element administrative status. A designation of the position in the processing life-cycle of a registration authority for handling registration requests.	2
11179-6	3	#		A designation of the position in the processing life-cycle of a registration authority for handling registration requests.	163
applicant					3
11179-1	3	#	11179-6	See registration applicant.	3
attribute					4
11179-1	3	#	11179-1,2,3,	A characteristic of an object or entity.	4
11179-3	3	#		A characteristic of an object or entity.	4
11179-4	3	#		A characteristic of an object or entity.	4
11179-5	3	#	11179-3.	A characteristic of an object or entity.	4
DVD 2.1	3	#	11179-3	A characteristic of an object or entity.	4

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
X3.285 3	3	#		In a data model, a characteristic of an entity or relationship that will be recorded as data. In a conceptual data model, it is identical to a data concept. In a metamodel, it is technically a metadata attribute.	149
attribute value	•				5
11179-1	3	#	11179-3,6	A representation of an instance of an attribute.	:
11179-3	3	#		A representation of an instance of an attribute.	4
CASE tool					6
11179-1	3	#		Software which supports one or more phases of the Software Development Life Cycle (SDLC.)	(
certified data	elemen	t			7
11179-1	3	#	11179-1,6	A recorded data element that has met the quality requirements specified in this International Standard.	5
character					8
11179-1	3	#	11179-2	A member of a set of elements that is used for the representation, organization, or control of data. (Will a definition be essential to the understanding of Part 2?) (Kenworthey asks that it be retained for now.)	8
character set					151
X3.285	A	A.1.		The collective symbols of a formalized writing system for a language used to intelligibly communicate data.	150
character set 1	name				152
X3.285	A	A.2.		A label naming the character set.	15
classification s	cheme				9
11179-1	3	#	11179-6	A reference to (a) class(es) of a scheme for the arrangement or division of objects into groups based on characteristics which the objects have in common, e.g. origin, composition, structure, application, function, etc.	Ģ
11179-3	6	6.3.1		A reference to (a) class(es) of a scheme for the arrangement or division of objects into groups based on characteristics which the objects have in common, e.g. origin, composition, structure, application, function etc.	296
X3.285	A	A.1.		A structured set of classified components established according to the relations among them, each component being determined by its position in the set.	152
classification s	cheme	type			153
X3.285		A.2.		A description of the type of classification scheme.	153

Name Doc	Sect	Para	Ref Doc	Definition	Name_id Def_id
classification v	value				278
11179-2	4	4.5.6		The classification value that associates the specified aspect data element to the specified classification scheme.	345
classified comp	ponent				154
X3.285	A	A.1.		An administered component that may be classified in one or more classification schemes.	154
classified comp	ponent	defini	tion		155
X3.285	A	A.1.		The association between a classified component and a definition where it is defined.	155
code set					10
11179-1	3	#	11179-1,2	The group of codes representing the entire value domain for a data element.	10
cognition					11
11179-1	3	#	11179-2	Something of which the human mind, by any of its activities, takes cognizance, whether a thing external in space and time, or a conception formed by the mind itself.	11
comment					247
11179-3	4	4.1		Remark concerning the application of the attributes.	315
comments					12
11179-1	3	#	11179-6	Remarks on the data element.	12
11179-3	6	6.5.4		Remarks on the data element.	12
component cla	ssifica	tion as	sociation		156
X3.285	A	A.1.		An association between a classified component and one or more other classified component in a classification scheme.	156
component cla	ssifica	tion as	sociation ty	pe description	157
X3.285		A.2.		A description of the type of association between a classified component and one or more other classified components in a classification scheme.	157
component na	me con	text			158
X3.285	A	A.1.		The association between an administered component and a name context where it has meaning and is known by a name.	158

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
component nai	me con	itext na	me		159
X3.285	A	A.2.		A name by which an administered component is known within a specific context.	159
component rec	cord				160
X3.285	A	A.1.		An association between a record and the administered component it describes.	160
component ref	erence	docun	nent		161
X3.285	A	A.1.		An association between an administered component and a reference document.	161
component reg	gistrati	on autl	nority		162
X3.285	A	A.1.		The association between an administered component and the registration authority that has registered it.	162
component reg	gistrati	on autl	nority admi	nistrative status	163
X3.285	A	A.2.		A designation of the position in the processing life-cycle of a registration authority for handling registration requests.	163
component reg	gistrati	on autl	hority regist	tration status	164
X3.285	A	A.2.		A designation of the position in the registration life-cycle of a data element.	164
component reg	gistrati	on autl	hority uniqu	ue identifier	165
X3.285	A	A.2.		The label that uniquely identifies the administered component for a registration authority.	165
component reg	gistrati	on autl	nority version	on	166
X3.285	A	A.2.		The label that uniquely identifies a version of the administered component for a registration authority.	166
component res	ponsil	ole orga	nization		167
X3.285	A	A.1.		The association between the administered component, a contact person, and the organization that is responsible for the contents of the metadata. This may be considered as a stewardship.	167
component sub	omittir	ng orga	nization		168
X3.285	A	A.1.		The association between the administered component, a contact person, and the organization or unit within an organization that has submitted metadata for addition, change, or cancellation/withdrawal in the registry. This can be considered as a submission.	168
concept					13

Wednesday, September 10, 1997 Page 4 of 33

Name					Name id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#	11179-2,4	A unit of thought constituted through abstraction on the basis of characteristics common to a set of objects.	1
11179-2	3	#		A unit of thought constituted through abstraction on the basis of characteristics common to a set of objects. This definition may apply to other types of data constructs as identified in the Scope of this Part.	28
11179-4	3	#		A unit of thought constituted through abstraction on the basis of characteristics common to a set of objects. This definition may apply to other types of data constructs as identified in the Scope of this Part.	28
X3.285	3	#		A unit of thought (an idea) constituted through abstraction on the basis of the characteristics common to a set of objects.	169
X3.285	A	A.1.		A unit of thought constituted through abstraction on the basis of characteristics common to a set of objects.	1:
concept applic	ation a	ssociat	ion		169
X3.285	A	A.1.		An association between a concept and one or more other concepts in a particular usage or universe of discourse.	170
conceptual dat	a mode	el			170
X3.285	3	#		A data model that describes how relevant information is structured in the natural world (i.e., real world). It is how the human mind is accustomed to thinking of the information.	17
conceptual dor	nain				14
DVD 2.1	3	#		A set of possible valid value meanings of a data element expressed without representation.	14
X3.285	A	A.1.		A set of possible valid value meanings of a data element expressed without representation.	14
conceptual dor	nain co	nceptu	ıal domain		171
X3.285	A	A.1.		An association between a conceptual domain and another conceptual domain that contains the other conceptual domain.	172
conceptual dor	nain co	ntains	conceptual	domain	241
DVD 2.1	5	5.3		The recursive relationship between two conceptual domains.	1:
conceptual dor	nain co	ntains	value mean	ing	242
DVD 2.1	5	5.3		One conceptual domain contains a set of value meanings.	10
conceptual dor	nain ha	as stru	cture set rel	ationship	17
DVD 2.1	5	5.4.1		The relationship between a conceptual domain and a structure set.	1′
conceptual dor	,	4.00			18

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
DVD 2.1	5	5.2.1		The unique identifier of a conceptual domain.	18
conceptual dom	nain st	ructur	re set type		19
DVD 2.1	5	5.4.1		The type of structure set by which this conceptual domain is organized.	19
conceptual dom	nain va	alue do	main		172
X3.285	A	A.1.		An association between a conceptual domain and a value domain that provided representation for the conceptual domain.	173
conceptual dom	nain va	alue m	eaning		173
X3.285	A	A.1.		An association between a conceptual domain and a value meaning that provides meaning instances for the conceptual domain.	174
condition					248
11179-3	4	4.6		Circumstances under which a data element attribute shall be present.	316
contact person					174
X3.285	A	A.1.		Person designated to represent an organization by providing expertise for an administered component.	175
contact person	mail a	ddres	s		175
X3.285	A	A.2.		A description of where to send written correspondence to the person than may be communicated with.	176
contact person	name				176
X3.285	A	A.2.		The name of the person than may be communicated with.	177
contact person	title				177
X3.285	A	A.2.		The name of the position held by the person than may be communicated with.	178
context					20
11179-1	3	#	11179-2,3,5,	A designation or description of the application environment or discipline in which a name is applied or from which it originates.	20
11179-3	6	6.1.6		A designation or description of the application environment or discipline in which a name and/or synonymous name is applied or originates from.	297
11179-5	3	#	11179-3.	A designation or description of the application environment or discipline in which a name is applied or from which it originates.	20
DVD 2.1	3	#	11179-3	A designation or description of the application environment or discipline in which a name is applied or from which it originates.	20

Wednesday, September 10, 1997 Page 6 of 33

					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
data					21
11179-1	3	#	11179-1,2,4,	A representation of facts, ideas, or instructions in a formalized manner, suitable for communication, interpretation, or processing by humans or by automatic means. (This definition refers to a group of facts taken as a unit, thus it is used with a singular verb.)	21
11179-2	3	#	ISO 2382-4	A representation of facts, concepts, or instructions in a formalized manner suitable for communication, interpretation, or processing by humans or by automatic means.	290
11179-4	3	#	ISO 2382-4	A representation of facts, concepts, or instructions in a formalized manner suitable for communication, interpretation, or processing by humans or by automatic means.	290
11179-6	3	#	ISO/IEC 238	A representation of facts, concepts, or instructions in a formalized manner, suitable for communication, interpretation, or processing by humans or automatic means.	261
X3.285	3	#		A representation of facts, ideas, or instructions in a formalized manner suitable for communication, interpretation, or processing by humans or by machines. (This definition refers to a group of facts taken as a unit, thus it is used with a singular verb.)	179
data concept					178
X3.285	A	A.1.		An idea that can be represented in the form of a data element, described independently of any particular representation.	25
data concept as	ssociat	ion			180
X3.285	A	A.1.		An association with another data concept that this data concept modifies, is modified by, or is otherwise linked.	181
data concept as	ssociat	ion typ	e descriptio	n	181
X3.285	A	A.2.		The description of the type of association with another data concept that this data concept modifies, is modified by, or is otherwise linked.	182
data concept co	oncept	ual doi	main		182
X3.285	A	A.1.		The association between a data concept and the conceptual domain it uses.	183
data concept o	bject c	lass qu	ıalifier		183
X3.285	A	A.2.		A qualifier to the component name context - name to accurately label the data concept.	184
data concept p	ropert	y qual	ifier		184
X3.285	A	A.2.		A qualifier to the component name context - name to accurately label the data concept.	184
data dictionary	<i>y</i>				22

ame					Name_io
Doc	Sect	Para	Ref Doc	Definition	Def_ic
11179-1	3	#	11179-1,2,4,	A database used for data that refers to the use and structure of other data; that is, a database for the storage of metadata. See data element dictionary	2
11179-2	3	#	X3.172-1990	A database used for data that refers to the use and structure of other data; that is, a database for the storage of metadata. See data element dictionary.	34
11179-4	3	#	ANSI X3.17	A database used for data that refers to the use and structure of other data; that is, a database for the storage of metadata. See data element dictionary	2
ata element					23
11179-1	3	#	11179-1,2,3,	A unit of data for which the definition, identification, representation, and permissible values are specified by means of a set of attributes.	2
11179-2	3	#		A unit of data for which the definition, identification, representation and permissible values are specified by means of a set of attributes.	29
11179-3	3	#		A unit of data for which the definition, identification, representation and permissible values are specified by means of a set of attributes.	29
11179-4	3	#		A unit of data for which the definition, identification, representation and permissible values are specified by means of a set of attributes.	29
11179-5	3	#	11179-3.	A unit of data for which the identification, meaning, representation and permissible values are specified by means of a set of attributes.	25
11179-6	3	#		A unit of data for which the definition, identification, representation, and permissible values are specified by means of a set of attributes.	2
DVD 2.1	3	#	11179-3	A unit of data for which the identification, meaning, representation and permissible values are specified by means of a set of attributes.	25
X3.285	3	#		A unit of data for which the definition, identification, representation, and permissible values are specified by means of a set of attributes. A unit of data that in a certain context is considered indivisible. It cannot be decomposed into more fundamental segments of data that have useful meanings within the scope of the enterprise.	18
X3.285	A	A.1.		A unit of data for which the definition, identification, representation, and permissible values are specified by means of a set of attributes.	2
ata element a	adminis	trativ	e status		24
11179-1	3	#		A designation of a position in the life-cycle of a data element.	2
ata element a	associat	ions			249
11179-3		A.3.		In a data management environment it may be required to control the relation between 'composite data elements' and the 'component data elements' which form the 'composite data element'.	31

Name Doc	Sect	Dara	Ref Doc	Definition	Name_id
			KCI DOC	Definition	Def_id
data element o	concept				25
11179-1	3	#	11179-1,2,3,	An idea that can be represented in the form of a data element, described independently of any particular representation.	25
11179-3	3	#		A concept which can be represented in the form of a data element, described independently of any particular representation.	258
11179-5	3	#	11179-3.	A concept which can be represented in the form of a data element, described independently of any particular representation.	258
11179-6	3	#		A concept that can be represented in the form of a data element, described independently of any particular representation.	262
DVD 2.1	3	#	11179-3	A concept which can be represented in the form of a data element, described independently of any particular representation.	258
data element o	concept	has co	onceptual do	omain	26
DVD 2.1	5	5.3		The relationship between the data element concept and the conceptual domain.	26
data element o	dictiona	ary			27
11179-1	3	#	11179-2,3,4	An information resource that lists and defines all relevant data elementsNOTE: Data element dictionaries may exist at various levels, e.g. ISO/IEC Committees, international associations, industry sectors, companies, application systems. See also data element registry.	27
11179-2	3	#		An information resource that lists and defines all relevant data elements. Synonymous with data dictionary.	293
11179-3	3	#		An information resource that specifies, defines, and lists all relevant data elements.	299
11179-4	3	#		An information resource that lists and defines all relevant data elements. Synonymous with data dictionary.	293
data element e	example	e			185
X3.285	A	A.1.		An association between an example and a data element for which it is an example.	187
data element f	facet				28
11179-1	3	#	11179-2	Any aspect of a data element that is subject to classification. This includes object class, property, representation, and data element concept.	28
11179-2	3	#		Any aspect of a data element that is subject to classification. This includes object class, property, representation, and data element concept.	347
data element i	dentifi	cation	context		29
11179-1	3	#	11179-2	An environment, such as an organization, discipline, or industry, for which specific identification conventions, including rules for uniqueness, are enforced. (Will a definition be essential to the understanding of Part 2?) (Kenworthey asks that it be retained for now.)	29

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
data element i	nstanc	e			30
11179-1	3	#		An occurrence of a data element.	30
DVD 2.1	3	#		An occurrence of a data element value.	31
data element r	name				32
11179-1	3	#		A term used as the primary means of identification of data elements for humans.	32
data element r	egistra	tion			33
11179-1	3	#		The assignment of an unambiguous registration identifier to a data element in a way that makes the metadata attributes available to interested parties.	33
data element r	egistry	7			34
11179-1	3	#		An information resource kept by a Registration Authority that describes the meaning and representational form of data elements, including registration identifiers, definitions, units, allowed value domains, et cetera.	34
data element r	elation	ship			35
DVD 2.1	5	5.3		The relationship between the data element concept and the data element representation.	35
data element r	eprese	ntatio	n		36
DVD 2.1	3	#		A data element component consisting of a value domain and representation class.	36
data element r	eprese	ntatio	n class quali	fier	186
X3.285	A	A.2.		A qualifier to the component name context - name to accurately label the data element.	188
data element r	ule				187
X3.285	A	A.1.		An association between a rule and a data element for which the rule specifies the derivation.	189
data element v	alue				37
11179-1	3	#	11179-3,6	A value out of a set of permissible values pertaining to a data element. See also data value.	37
11179-3	3	#		A value out of a set of permissible values pertaining to a data element.	263
11179-6	3	#		A value out of a set of permissible values pertaining to a data element.	263

Wednesday, September 10, 1997

Page 10 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
data identifier					39
11179-1	3	#	11179-6	An identifier of a data element (a string of characters or other graphic symbols) assigned by a registration authority.	39
11179-5	3	#		An identifier of a data element (a string of characters or other graphic symbols) assigned by a registration authority.	39
11179-6	3	#	11179-3, 6.1	An identifier assigned to a data element within an RA.	264
DVD 2.1	3	#	11179-6	An identifier of a data element (a string of characters or other graphic symbols) assigned by a registration authority.	39
data item					40
11179-1	3	#	11179-2,6	See data element instance.	40
11179-6	3	#		One occurrence of a data element.	265
DVD 2.1	3	#		An occurrence of a data element value.	31
data model					41
11179-1	3	#		A description of the organization of data in a manner that reflects an information structure.	41
X3.285	3	#		A description of the organization of data in a manner that reflects an information structure.	41
data registry					188
X3.285	3	#		A place to keep characteristics of data that are necessary to clearly describe, inventory, analyze, and classify data. A data registry supports data sharing with cross-system and cross-organization descriptions of common units of data. A data registry assists users of shared data to have a common understanding meaning, representation, and identification of data.	190
data steward					38
11179-1	3	#		A personor organization deligated the responsibility for managing a specific set of data resources	38
data type					42
11179-1	3	#		The format used for the collection of letters, digits, and/or symbols, to depict values of a data element, determined by the operations that may be performed on the data element.	42
data type of da	ta elen	nent va	alues		43
11179-1	3	#	11179-3,6	A set of distinct values for representing the data element value.	43
data value					44

Wednesday, September 10, 1997

Page 11 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#		An element of a value domain.	4
DVD 2.1	3	#		A member of a value domain.	4:
data value dom	nain				46
DVD 2.1	3	#		A set of possible valid values of a data element expressed in a certain representation.	4
database					47
11179-1	3	#	11179-4	(Commonly understood)	47
database forma	at				250
11179-3	A	A.6.		The notation of the internal storage format (picture) of a data element according to the programming language convention.	318
datatype					189
11179-3	4	4.8		A descriptor specifying a set of distinct values for representing the attribute value.	312
X3.285	3	#		A category used to classify the collection of letters, digits, and/or symbols to depict values of a data element based upon the operations that may be performed on the data element.	19
X3.285	A	A.1.		The format used for the collection of letters, digits, and/or symbols, to depict values of a data element, determined by the operations that may be performed on the data element.	42
datatype descr	iption				191
X3.285	A	A.2.		Describes the parameters of a datatype.	192
datatype label					192
X3.285	A	A.2.		A label identifying the category of datatype.	193
datatype of dat	a elem	ent va	alues		251
11179-3	6	6.4.3		A set of distinct values for representing the data element value.	43
date of approva	al				252
11179-3	A	A.5.		The date when the data element is accepted for inclusion in the data element dictionary.	319
date of latest m	nodifica	ation			253

Wednesday, September 10, 1997

Page 12 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-3	A	A.5.		The date of the latest change in one or more attributes of the data element being specified in the data element dictionary.	320
date of receipt					254
11179-3	A	A.5.		The date of receipt of a maintenance request for a data element from the submitting organization.	321
definition					48
11179-1	3	#	11179-1,2,4,	A word or phrase expressing the essential nature of a person or thing or class of persons or things: an answer to the question "what is x?" or "what is an x?"; a statement of the meaning of a word or word group [Webster's Third New International Dictionary of the English Language Unabridged, 1986].	48
11179-3	4	4.4		Description of a data element attribute that clearly distinguishes it from other data element attributes.	300
11179-3	6	6.2.1		Statement that expresses the essential nature of a data element and permits its differentiation from all other data elements.	301
11179-4	3	#		A word or phrase expressing the essential nature of a person or thing or class of persons or things: an answer to the question "what is x?" or "what is an x?"; a statement of the meaning of a word or word group [Webster's Third New International Dictionary of the English Language Unabridged, 1986].	48
11179-5	3	#		A word or phrase expressing the essential nature of a person or thing or class of persons or things: an answer to the question "what is x?" or "what is an x?"; a statement of the meaning of a word or word group [Webster's Third New International Dictionary of the English Language Unabridged, 1986].	48
X3.285	A	A.1.		An expression of the essential nature of a person or thing or class of persons or things: an answer to the question "what is x ?" or "what is an x ?".	194
definition cont	ext				193
X3.285	A	A.2.		A viewpoint in which the definition is prepared for sharing.	195
definition text					194
X3.285	A	A.2.		A word or phrase expressing the essential nature of a person or thing or class of persons or things: an answer to the question "what is x?" or "what is an x?"; a statement of the meaning of a word or word group [Webster's Third New International Dictionary of the English Language Unabridged, 1986].	48
description					49
11179-1	3	#	11179-1,2	Words representing a person, thing, place, or idea intended to give a complete conceptual image. May include a definition along with other characteristics. (anonymous)	49
domain					50
11179-1	3	#	11179-1,2,4	The set of possible values of an attribute. See also value domain.	50

Wednesday, September 10, 1997

Page 13 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-2	3	#	X3.172-1990	The set of possible data values of an attribute.	294
11179-4	3	#	ANSI X3.17	The set of possible data values of an attribute.	294
enterprise					51
11179-1	3	#		An organization engaged in business activities, including those that are government or non-profit.	51
entity					52
11179-1	3	#	11179-1,2	Any concrete or abstract thing of interest, including associations among things. Also see object class.	52
X3.285	3	#		Something that has separate and distinct existence and objective or conceptual reality. In a data model, it is often called an entity type and is distinct from relationships among entities. In this metamodel, it is equivalent to an object class.	197
entity type					53
11179-1	3	#		See entity.	53
enumerated do	main				54
11179-1	3	#		A value domain that is specified by a list of all allowed values.	54
DVD 2.1	3	#		A data value domain expressed by listing its members.	55
X3.285	3	#		A value domain that is specified by a list of all permissible values.	198
enumerated va	lue do	main			195
X3.285	A	A.1.		A value domain that is specified by a list of all allowed values.	54
example					196
X3.285	A	A.1.		Representative sample of the information described.	199
example item					197
X3.285	A	A.2.		Illustrative sample of the information described.	200
expiry date					255
11179-3	A	A.5.		Date at which the use of a data element expires in an application area.	322
form of represe	entatio	n			56

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#	11179-3,6	Name or description of the form of representation for the data element. e.g. 'quantitative value, 'code', 'text', 'icon'. See also representation term.	56
11179-3	6	6.4.2		Name or description of the form of representation for the data element, e.g. 'quantitative value', 'code', 'text', 'icon'.	302
DVD 2.1	5	5.2.2	11179-3	The name of the representation class, a generalization of the value domain.	57
formula					256
11179-3	A	A.2.		Rule or statement in algebraic form expressing semantics of a data element.	323
functional usag	ge				257
11179-3	A	A.5.		An indication of a functional application environment in which the data element is used, e.g. bibliography, physical distribution, accounting, medical research, computer aided design, funds transfer.	324
headword					58
11179-1	3	#		A common, unit, abstract noun which is syntactically dominant in a phrase.	58
homograph					59
11179-1	3	#	11179-1,2	Words with the same spelling representing different concepts.	59
identifier					60
11179-1	3	#	11179-4,5,6	A language independent unique identifier of a data element within a registration authority. See also registration identifier. Part 5: See data identifier. An identifier of a data element (a string of characters or other graphic symbols) assigned by a Registration Authority.	60
11179-3	6	6.1.2		A language independent unique identifier of a data element within a Registration Authority.	303
11179-5	3	#		See data identifier.	63
DVD 2.1	3	#		See data identifier.	61
DVD 2.1	5	5.2.2	11179-3	The unique and registered identifier of a data element.	62
X3.285	3	#		An unambiguous name, in a given naming context.	201
identifying attı	ribute				258
11179-3	5	5.2.1		Attributes that are applicable for the identification of a data element.	325
information in	tercha	nge			63

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#	11179-1,6	The process of sending and receiving data in such a manner that the information content or meaning assigned to the data is not altered during the transmission.	63
11179-6	3	#		The process of sending and receiving data in such a manner that the information content, or meaning assigned to the data, is not altered during the transmission.	260
information re	eposito	ry			64
11179-1	3	#		A database application used to store metadata about sharable data.	64
international o	code de	signat	or		65
11179-1	3	#	11179-6	See registration authority identifier.	65
international ı	registra	ation d	ata identifie	er	66
11179-6	3	#		An internationally unique identifier for a Data Element as defined in the framework of this part of ISO/IEC 11179.	267
DVD 2.1	3	#		The unique and registered identifier of a data element.	62
DVD 2.1	5	5.2.2		The unique and registered identifier of a data element.	62
keyword					259
11179-2	4	4.1		One or more significant words used for retrieval of data elements.	326
11179-3	6	6.3.2		One or more significant words used for retrieval of data elements.	326
keyword(s)					67
11179-1	3	#	11179-3,6	One or more significant words used for the retrieval of data elements.	67
label					198
X3.285	3	#		A short code, word, or phrase that identifies something.	202
layout of repro	esentat	ion			68
11179-1	3	#	11179-3,6	The layout of characters in data element values expressed by a character string representation.	68
11179-3	6	6.4.6		The layout of characters in data element values expressed by a character string representation.	68
DVD 2.1	5	5.3	11179-3	The format of each member of a value domain.	69

Wednesday, September 10, 1997

Page 16 of 33

Name	G 4		D. CD		Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
lexical					70
11179-1	3	#	11179-1,5	Of, or relating to, words or the vocabulary of a language as distinguished from its grammar and construction.	70
11179-5	3	#		Pertaining to words or the vocabulary of a language as distinguished from its grammar and construction.	276
logical metada	ta clas	s			279
11179-2	4	4.5.1		(Take definition from 11179 Part 1)	348
maintenance r	equest	numb	er		260
11179-3	A	A.5.		The identification of the request from the submitting organization to the responsible organization for addition, change and/or cancellation/withdrawal of data elements or data element attributes.	327
maximum occu	ırrence	e			261
11179-3	4	4.7		A descriptor specifying the maximum number of instances the data element attribute may have in the specification of one data element.	328
maximum size					262
11179-3	4	4.9		A specification of the maximum number of storage units to represent the distinct values of the datatype specified in 4.8.	329
maximum size	of data	a elem	ent values		71
11179-1	3	#	11179-3,6	The maximum number of storage units (of the corresponding data type) to represent the data element value.	71
11179-3	6	6.4.4		The maximum number of storage units (of the corresponding datatype) to represent the data element value.	251
DVD 2.1	5	5.2.2	11179-3	Maximum number of characters allowed for a permissible value.	72
metadata					73
11179-1	3	#		Data that defines and describes data elements.	73
X3.285	3	#		Data that defines and describes other data.	203
metadata attri	bute				74
11179-1	3	#		A characteristic or property of a data element, such as length, data value, or method of representation. (Note: In Part 3, metadata attributes are referred to as attributes since the object class is a data element.)	74
minimum size	of data	eleme	ent values		75

Wednesday, September 10, 1997

Page 17 of 33

Name					Name id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#	11179-3,6	The minimum number of storage units (of the corresponding data type) to represent the data element value.	7:
11179-3	6	6.4.5		The minimum number of storage units (of the corresponding datatype) to represent the data element value.	252
DVD 2.1	5	5.2.2	11179-3	Minimum number of characters allowed for a permissible value.	76
modifier					77
11179-1	3	#		See qualifier.	77
name					78
11179-1	3	#	11179-1,2,3,	The primary means of identification of objects and ideas for humans. A single or multi-word designation assigned to a data element.	78
11179-2	3	#		The primary means of identification of objects and concepts for humans.	295
11179-3	4	4.3		Label assigned to a data element attribute.	304
11179-3	6	6.1.1		Single or multi word designation assigned to a data element.	305
11179-4	3	#		The primary means of identification of objects and concepts for humans.	295
11179-5	3	#	11179-4	The primary means of identification of objects and concepts for humans.	295
DVD 2.1	3	#	11179-4	A primary means of identification of objects and concepts for humans. A single or multi-word designation assigned to a data element.	259
X3.285	3	#		A label used by humans to refer to something.	204
name compon	ent sep	arator			80
11179-1	3	#	11179-2,5	A symbol or space enclosing or separating a word or term component within a name; a delimiter. Note: Part 5 uses separator.	80
name context					199
X3.285	A	A.1.		The system, database, standard document, or other environment in which data has meaning and is known by a name.	205
name context	descrip	tion			200
X3.285	Α	A.2.		The description of the system, database, logical data model, standard document, discipline, organization, company, et cetera that is the name context.	200
name context	label				201

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
X3.285	A	A.2.		A label identifying the system, database, logical data model, standard document, discipline, organization, company, et cetera that is the name context.	207
name context l	langua	ge			202
X3.285	A	A.2.		The label identifying the human language used by the system, database, logical data model, standard document, discipline, organization, company, et cetera that is the name context.	208
name context	version				203
X3.285	A	A.2.		The label that uniquely identifies the version of a name context.	209
name of classi	fication	scher	ne		280
11179-2	4	4.5.3		The Name of the particular classification scheme from which the classification values are drawn.	349
non-enumerat	ed valu	e dom	ain		204
X3.285	A	A.1.		A value domain where the allowed values are not a finite list.	210
non-enumerat	ed valu	e dom	ain descript	ion	205
X3.285	A	A.2.		A description of procedure or rule for a set of all permissible values for the value domain or the upper and lower limit to a value domain range.	211
object class					81
11179-1	3	#		A set of ideas, abstractions, or things in the real world that can be identified with explicit boundaries and meaning and whose properties and behavior follow the same rules. One of the concepts which is linked to a data element. (Note: Within the scope of the Object Oriented paradigm, object class is referred to as simply "class." In a data model, an object class is an entity or a relationship.)	8:
DVD 2.1	3	#		A set of ideas, abstractions, or things in the real world that can be identified with explicit boundaries and meaning and whose properties and behavior follow the same rules.	260
X3.285	3	#		A set of ideas, abstractions, or things in the real world that can be identified with explicit boundaries and meaning and whose properties and behavior follow the same rules.	82
X3.285	A	A.1.		A set of ideas, abstractions, or things in the real world that can be identified with explicit boundaries and meaning and whose properties and behavior follow the same rules.	82
object class ter	rm				83

Wednesday, September 10, 1997

Page 19 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-5	3	#		A component of the name of a data element which represents the logical data grouping (in a logical data model) to which it belongs; e.g., "employee."	278
11179-5	6	6.1.1		An object class term is a component of a data element name which represents an activity or object in a context.	279
object model					84
11179-1	3	#		A representation of the organization of information and its behavior.	84
obligation					263
11179-3	4	4.5		A descriptor indicating whether a data element attribute shall always be present or sometimes be present (i.e. contain value).	330
organization					206
X3.285	A	A.1.		One or more persons or groups formed into a functioning whole for a purpose.	212
organization l	abel				207
X3.285	A	A.2.		The label or functional description identifying the organization.	213
organization n	nail ad	dress			208
X3.285	A	A.2.		A description of where to send written correspondence to a registration authority.	214
permissible da	ıta elen	nent va	alues		85
11179-1	3	#	11179-3,6	The set of representations of permissible instances of the data element, according to the representation form, layout, data type, maximum size, and minimum size specified in the corresponding attributes. The set can be specified by name, by reference to a source, by enumeration of the representation of the instances, or by rules for generating instances.	85
11179-3	6	6.4.7		The set of representations of permissible instances of the data element, according to the representation form, layout, datatype and maximum and minimum size specified in the corresponding attributes. The set can be specified by name, by reference to a source, by enumeration of the representation of the instances or by rules for generating the instances.	306
DVD 2.1	5	5.2.2	11179-3	A name by which a value domain is known.	86
permissible va	lue				87
DVD 2.1	3	#		An expression of a value meaning in a specific value domain.	87
DVD 2.1	5	5.2.2	11179-3	An expression of a value meaning in a specific value domain.	87
X3.285	3	#		An expression of a value meaning in a specific value domain.	87

Wednesday, September 10, 1997

Page 20 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
X3.285	A	A.1.		An expression of a value meaning in a specific value domain.	87
permissible val	lue ite	m			209
X3.285	A	A.2.		An expression of a value meaning in a specific value domain.	87
permissible val	lue lab	oel			88
DVD 2.1	5	5.2.2		An expression of a value meaning in a specific value domain.	87
permissible val	lue me	aning			210
X3.285	A	A.1.		The association to a value meaning to a permissible value from in a value domain. This can be considered as an instance representation of an enumerated value domain or a legal value.	215
procedural info	ormat	ion			264
11179-3	A	A.3.		A statement (or reference to a documented statement) about the procedural rules or constraints for the application of the data element in a certain application environment.	331
programming	name				265
11179-3	A	A.6.		A shortened name of the data element that conforms to programming language conventions and is used in programs.	332
property					89
11179-1	3	#		The human perception of a single characteristic of an object class in the real world. One of the concepts which is linked to a data element.	89
DVD 2.1	3	#		A human perception of a single characteristic of an object class in the real world.	90
X3.285	3	#		The human perception of a single characteristic of an object class in the real world. It has no particular associated means of representation by which the property can be communicated.	216
X3.285	A	A.1.		The human perception of a single characteristic of an object class in the real world. It has no particular associated means of representation by which the property can be communicated.	216
property term					91
11179-1	3	#	11179-1,5	A component of the data element name which expresses a property of an object class. (A component of the name of a data element which expresses the category to which the data element belongs.	91
11179-5	3	#		A component of the name of a data element which expresses the category to which the data element belongs.	280
proposition					92

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#		A definite and unambiguous assertion that evaluates to either true or false.	9
protection cate	egory a	nd me	thod		266
11179-3	A	A.5.		The indication of the level of information protection and the method used, e.g. 'confidential, encrypted in data interchange' or 'exclusively for internal use, encrypted in external communication'.	333
qualifier					93
11179-1	3	#		A term that helps define and render a concept unique.	93
qualifier term					94
11179-1	3	#	11179-5	A word or words which help define and differentiate a name within the database.	94
11179-5	3	#		A word or words which help define and differentiate a name within the database.	94
record					211
X3.285	A	A.1.		A collection of known facts treated as a unit and inscribed for later reproduction.	218
record change					212
X3.285	A	A.2.		A description of what has changed in this record since the last version.	219
record creation	n date				213
X3.285	A	A.2.		The date the record was first created.	220
record note					214
X3.285	A	A.2.		General notes or comments about the record.	221
record origin					215
X3.285	A	A.2.		Any document, project, discipline, model, et cetera that this record was first based on as a prototype.	222
record unresol	lved iss	ue			216
X3.285	A	A.2.		Any problems that remain unresolved regarding proper documentation of this record.	223
recorded data	elemei	nt			95

Name					Name id
Doc	Sect	Para	Ref Doc	Definition	_ Def_id
11179-1	3	#	11179-1,6	A submitted data element which contains all mandatory attributes and has been recorded but the contents may not meet the quality requirements specified in other parts of this International Standard.	95
reference docu	ment				217
X3.285	A	A.1.		A source document that provides pertinent details for consultation about a subject.	224
reference docu	ment l	abel			218
X3.285	A	A.2.		A label identifying the reference document.	225
reference docu	ment (organi	zation		219
X3.285	A	A.1.		The association between a reference document and the organization that authored the reference document.	226
reference docu	ment t	type			220
X3.285	A	A.2.		A description of the type of reference document.	227
refinitional attı	ribute				267
11179-3	5	5.2.2		Attributes that describe the semantic aspects of a data element.	334
register					96
11179-1	3	#	11179-6	A set of files (paper, electronic, or a combination) for recording items or details. (This International Standard pertains to a register of data elements called a Data Element Registry.) See data element registry.	96
11179-6	3	#	ISO/IEC Dir	A set of files (paper, electronic, or a combination) containing the assigned data elements and the associated information.	268
registered data	eleme	ent ide	ntifier		97
11179-1	3	#	11179-6	An internationally unique identifier for a data element, as specified in Part 6 of ISO/IEC 11179.	97
registrar					221
X3.285	A	A.1.		A person who performs the administrative steps to register metadata in a data registry.	228
registrar label					222
X3.285	A	A.2.		A label identifying the registrar.	229
registration					98

Wednesday, September 10, 1997

Page 23 of 33

Name		_			Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-1	3	#	11179-6	See data element registration.	98
11179-6	3	#	ISO/IEC JTC	The assignment of an unambiguous identifier to a data element in a way that makes the assignment available to interested parties	269
registration a	pplican	t			99
11179-1	3	#		An organization, individual, et cetera, which requests the assignment of a registration identifier from a Registration Authority.	99
registration at	ıthority	7			100
11179-1	3	#	11179-1,5,6	An organization authorized to register data elements.	100
11179-3	6	6.1.4		Any organisation authorized to register data elements.	30
11179-5	3	#		An organization authorized to register a data element.	283
11179-6	3	#		Any organization authorized to register data elements.	270
X3.285	A	A.1.		An organization authorized to register metadata.	230
registration at	ıthority	docui	mentation la	nguage	223
X3.285	A	A.2.		The label identifying the human language used by the registration authority in the data registry.	23
registration a	ıthority	ident	ifier		101
11179-1	3	#	11179-1,5,6	The identifier of any organization authorized to register data elements; the attribute which stores this.	10
11179-5	3	#		The identifier of any organization authorized to register a data element; the attribute which stores this.	282
11179-6	3	#	11179-3, 6.1	An identifier assigned to a Registration Authority.	27
registration a	ıthority	regis	trar		224
X3.285	A	A.1.		An association between a registration authority and a registrar that administers for the registration authority.	232
registration at	ıthority	uniqu	ıe identifier		225
X3.285	Α	A.2.		The label that uniquely and universally identifies the registration authority.	233
registration id	lentifie	ŗ			102
11179-1	3	#		One or more characters or symbols used to indicate a data element, data representation, property, or object class uniquely within a Registration Authority.	102

Wednesday, September 10, 1997

Page 24 of 33

registration status 11179-1	Name					Name_id
11179-1	Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-3 6 6.5.2	registration st	atus				103
related data reference: 11179-1 3 # 11179-3, A reference between a data element and any related data. 11179-3 6 6 6.3.3 A reference between the data element and any related data. 11179-3 6 6 6.3.3 A reference between the data element and any related data. related data reference; type of relationship DVD 2.1 5 5.2.2 11179-3 The description of the type of association with another value domain with which it is linked. relational attribute 11179-3 5 5.2.2 Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1 3 # 11179-4 Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1, A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	11179-1	3	#	11179-3,6	See data element administrative status. A designation of the position in the registration life-cycle of a data element.	103
related data reference: 11179-1 3 # 11179-3,6 A reference between a data element and any related data. 11179-3 6 6 6.3.3 A reference between the data element and any related data. related data reference: type of relationship DVD 2.1 5 5.2.2 11179-3 The description of the type of association with another value domain with which it is linked. relational attribute 11179-3 5 5.2.2 Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1 3 # 11179-4 Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	11179-3	6	6.5.2		A designation of the position in the registration life-cycle of a data element.	164
11179-1 3 # 11179-3,6 A reference between a data element and any related data. Telated data reference: type of relationship DVD 2.1 5 5.2.2 11179-3 The description of the type of association with another value domain with which it is linked. Telational attribute	11179-6	3	#		A designation of the position in the registration life-cycle of a data element.	164
related data reference; type of relationship DVD 2.1 5 5.2.2 11179-3 The description of the type of association with another value domain with which it is linked. relational attribute 11179-3 5 5.2.2 Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1 3 # 11179-4 Business-based association between or among entities. X3.285 3 # Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element.	related data re	eferenc	ee			104
related data reference; type of relationship DVD 2.1 5 5.2.2 11179-3 The description of the type of association with another value domain with which it is linked. relational attribute 11179-3 5 5.2.2 Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1 3 # 11179-4 Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element.	11179-1	3	#	11179-3,6	A reference between a data element and any related data.	104
PVD 2.1 5 5.2.2 11179-3 The description of the type of association with another value domain with which it is linked. relational attribute 11179-3 5 5.2.2 Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1 3 # 11179-4 Business-based association between or among entities. X3.285 3 # Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element.	11179-3	6	6.3.3		A reference between the data element and any related data.	308
relational attribute 11179-3 5 5.2.2 Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1 3 # 11179-4 Business-based association between or among entities. X3.285 3 # Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	related data re	eferenc	e; type	e of relation	ship	105
Attributes that describe associations among data elements and/or associations between data elements and classification schemes, data element concepts, objects, entities. relationship 11179-1	DVD 2.1	5	5.2.2	11179-3	The description of the type of association with another value domain with which it is linked.	105
relationship 11179-1 3 # 11179-4 Business-based association between or among entities. X3.285 3 # Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	relational attr	ibute				268
Business-based association between or among entities. X3.285 3 # Business-based association between or among entities. relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	11179-3	5	5.2.2			335
relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	relationship					106
relationship type description DVD 2.1 5 5.4.1 This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	11179-1	3	#	11179-4	Business-based association between or among entities.	106
This attribute defines the type of relationship between two members of a structure set. representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	X3.285	3	#		Business-based association between or among entities.	106
representation 11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	relationship ty	pe des	criptio	n		107
11179-1 3 # 11179-1,5 A representation has a value domain, data type, and, if a measurement, a unit of measure. One of the concepts which is linked to a data element. representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	DVD 2.1	5	5.4.1		This attribute defines the type of relationship between two members of a structure set.	107
representation category 11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	representation	1				108
11179-1 3 # 11179-3,6 Type of symbol, character, or other designation used to represent a data element.	11179-1	3	#	11179-1,5		108
	representation	1 catego	ory			109
11179-3 6 6.4.1 Type of symbol, character or other designation used to represent a data element.	11179-1	3	#	11179-3,6	Type of symbol, character, or other designation used to represent a data element.	109
	11179-3	6	6.4.1		Type of symbol, character or other designation used to represent a data element.	309

Wednesday, September 10, 1997

Page 25 of 33

Name Doc	Sect	Para	Ref Doc	Definition	Name_id Def_id
representation	ı class				110
DVD 2.1	3	#		A generalization of the value domain, determined by the classification scheme to which a data element belongs.	110
X3.285	A	A.1.		A classification of data elements based upon the type of representational form.	234
representation	ı class ı	name			111
DVD 2.1	5	5.2.2		The name of the representation class, a generalization of the value domain.	57
representation	ı term				112
11179-1	3	#	11179-1,5	A component of a data element name which expresses the form of the set of valid values; e.g. "amount", "name".	112
11179-5	3	#		The form of the set of valid values for a data element, e.g., "amount," "name."	283
11179-5	6	6.1.1		A representation term is a component of a data element name which describes the form of representation of the data element.	284
representation	nal attr	ibute			269
11179-3	5	5.2.3		Attributes that describe representational aspects of a data element.	336
responsible or	ganizat	tion			113
11179-1	3	#	11179-3,6	The organization or unit within an organization that is responsible for the contents of the mandatory attributes by which the data element is specified.	113
11179-3	6	6.5.1		The organization or unit within an organization that is responsible for the contents of the mandatory attributes by which the data element is specified.	113
11179-6	3	#		The organization or unit within an organization that is responsible for the contents of the mandatory attributes by which the data element is specified.	113
revision					270
11179-3	A	A.5.		A designation for the control of administrative changes of a data element.	337
rule					226
X3.285	A	A.1.		A specification of derivation for a data element. This may be logical, mathematical, set, and/or other types of operations.	235
Rule descripti	on				227
X3.285	A	A.2.		The text of a specification of derivation for a data element. This may be logical, mathematical, set, and/or other types of operations.	236

Wednesday, September 10, 1997

Page 26 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
schema					114
11179-1	3	#		A description or global model, of the natural structure of data.	114
X3.285	3	#		A description or representation of the structure of data.	237
see also					271
11179-3	A	A.3.		To support the correct interpretation of the meaning and use of a data element it may be useful to refer to (one or more) other data elements, which are semantically related or are derived from the same data element concept and have different representations.	338
semantics					115
11179-1	3	#	11179-1,5	The branch of linguistic science which deals with the meaning of words (Webster).	115
11179-5	3	#	Webster.	The branch of linguistic science which deals with the meanings of words.	285
separator					116
11179-1	3	#	11179-5	See name component separator.	116
11179-5	3	#		A symbol or space enclosing or separating a component within a name; a delimiter.	286
shareable data					228
X3.285	3	#		Data that has precise identifiers, meanings, structures, and values. Shareable data is consistently deployed among users.	238
short name					272
11179-3	A	A.1.		A shortened form of the data element name.	339
source documer	nt				273
11179-3	A	A.5.		Document from which definitional or representational attributes originate.	340
standardized da	ata ele	ement			117
11179-1	3	#	11179-1,6	A certified data element that is semantically unique within the data element registry.	117
structure set					118
11179-1	3	#	11179-5	A method of placing objects in context, revealing relationships to other objects. Examples include entity-relationship models, taxonomies, and ontologies.	118

Wednesday, September 10, 1997

Page 27 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-5	3	#		A method of placing objects in context, revealing relationships to other objects. Examples include entity-relationship models, taxonomies, and ontologies.	118
DVD 2.1	3	#	11179-5	A method of placing objects in context, revealing relationships to other objects. Examples include entity-relationship models, taxonomies, and ontologies.	118
structure set h	as men	nber r	elationship		119
DVD 2.1	5	5.4.1		The relationship between the structure set and the type of component which inhabits the structure set.	119
Structure set 1	membe	r defin	ition		120
DVD 2.1	5	5.4.1		The type of component(s) by which the structure set classifies this value meaning.	120
submitting org	ganizat	ion			121
11179-1	3	#	11179-3,6	The organization or unit within an organization that has submitted the data element for addition, change, cancellation, or withdrawal in the data element registry.	121
11179-3	6	6.5.3		The organization or unit within an organization that has submitted the data element for addition, change or cancellation/withdrawal in the data element dictionary.	310
11179-6	3	#		The organization or unit within an organization that has submitted the data element for addition, change, or cancellation/withdrawal in the data element dictionary.	272
symbol					274
11179-3	A	A.1.		Mark or character used as a sign for expressing some object, e.g. the characters standing for chemical elements in the periodic system $(Ag = silver)$ or the characters standing for electrical concepts $(V = Voltage)$.	341
symbolic name	e				275
11179-3	A	A.6.		A shortened name of the data element that conforms to programming language conventions and is used in programs.	332
synonymous n	ame				122
11179-1	3	#	11179-3,6	Single or multi-word designation that differs from the given name, but represents the same data element concept.	122
11179-3	6	6.1.5		Single word or multi word designation that differs from the given name, but represents the same data element concept.	311
syntax					123
11179-1	3	#	11179-1,4,5	The structure of expressions in a language, and the rules governing the structure of a language. Part 5 adds: The relationships among characters or groups of characters, independent of their meanings or the manner of their interpretation and use. The structure of expressions in a language, and the rules governing the structure of a language.	123

Wednesday, September 10, 1997

Page 28 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
11179-5	5 3	#		The relationships among characters or groups of characters, independent of their meanings or the manner of their interpretation and use. The structure of expressions in a language, and the rules governing the structure of a language.	287
taxon					124
11179-1	3	#	11179-1,2	A node in a taxonomy.	124
taxonomy					125
11179-1	3	#		Classification according to presumed natural relationships among types and their subtypes.	125
thesaurus					126
11179-1	3	#	11179-1,5	A controlled vocabulary arranged in a given order in which relationships among terms are displayed and identified.	126
11179-5	3	#		A controlled vocabulary arranged in a given order in which relationships among terms are displayed and identified.	126
type of classi	fication	schem	e		281
11179-2	4	4.5.2		The category of classification scheme from which the classification values are to be drawn.	350
type of classi	fication	value			282
11179-2	4	4.5.5		The type of classification value to be entered into the "classification value" attribute.	351
type of relati	onship				127
11179-1	3	#	11179-3,6	An expression that characterizes the relationship between the data element and related data.	127
11179-3	6	6.3.4		An expression that characterizes the relationship between the data element and related data.	127
unique identi	ifier				229
X3.285	3	#		A label that unambiguously establishes the identity of something.	239
unit of quant	ity				230
X3.285	A	A.1.		A standard unit used when a representation class indicates that a value domain is a one of the representational forms of quantity.	240
unit of quant	ity name	e			231
X3.285	A	A.2.		The name of the unit of measure, unit of count, unit of monetary amount, et cetera.	241

Wednesday, September 10, 1997

Page 29 of 33

Name Doc	Sect	Para	Ref Doc	Definition	Name_id Def_id
			Rei Doc	Deminum	
unit of quantit					232
X3.285	A	A.2.		The description of the possible deviation in the quantity values.	242
universe of dis	course				128
11179-1	3	#		The collection of all objects or entities that ever have been, are, or ever will be in a selected portion of a real world or postulated world of interest that is being described.	128
validation/ver	ificatio	n rules			276
11179-3	A	A.6.		The rules and/or instructions applied for validating and/or verifying data elements occurring in actual communication and/or databases, in addition to the formal screening based on the requirements laid down in the basic attributes.	343
validity catego	ry for	usage			277
11179-3	A	A.4.		Application for which the representation attributes are valid, e.g. electronic data interchange, database, user-interface.	344
value domain					129
11179-1	3	#		Restricted permissible values.	129
X3.285	3	#		Restricted permissible values. It provides representation, but has no implication as to what data concept the values are associated nor what the values mean.	243
X3.285	A	A.1.		Restricted permissible values. It provides representation, but has no implication as to what data concept the values are associated nor what the values mean.	243
value domain	associa	tion			233
X3.285	A	A.1.		An association with another value domain for that the value domain of this data element controls, is controlled, or is otherwise linked.	245
value domain	associa	tion ty	pe descripti	on	234
X3.285		A.2.		The description of the type of association with another value domain for which the value domain of this data element controls, is controlled, or is otherwise linked.	246
value domain	charac	ter set			235
X3.285	A	A.1.		An association between a value domain and a character set that the value domain uses.	247
value domain	charac	ter set	name		130

Wednesday, September 10, 1997

Page 30 of 33

Name					Name_id
Doc	Sect	Para	Ref Doc	Definition	Def_id
DVD 2.1	5	5.2.2		The natural language character set used by a value domain.	130
value domain	contair	s perm	issible valu	e	243
DVD 2.1	5	5.3		The permissible values of a particular value domain.	131
value domain	datatyj	pe			236
X3.285	A	A.1.		An association between a value domain and a datatype that the value domain uses.	248
value domain	depend	lency d	escription		133
DVD 2.1	5	5.2.2		The description of the type of association with another value domain with which it is linked.	105
value domain	format				135
DVD 2.1	5	5.3		The format of each member of a value domain.	69
X3.285	A	A.2.		A template for the structure of characters including the arrangement of any embedded punctuation.	249
value domain	has rep	resent	ation class r	relationship	136
DVD 2.1	5	5.3		The relationship of a value domain to a representation class.	136
value domain	label				237
X3.285	A	A.2.		The label identifying the value domain.	250
value domain	maxim	um cha	racter quar	ntity	137
DVD 2.1	5	5.2.2		Maximum number of characters allowed for a permissible value.	72
X3.285	A	A.2.		The maximum number of storage units (of the corresponding datatype) to represent the data element value.	251
value domain	minim	ım cha	racter quan	ntity	138
DVD 2.1	5	5.2.2		Minimum number of characters allowed for a permissible value.	76
X3.285	A	A.2.		The minimum number of storage units (of the corresponding datatype) to represent the data element value.	252
value domain	name	_			139
DVD 2.1	5	5.2.2		A name by which a value domain is known.	86

Wednesday, September 10, 1997

Page 31 of 33

Name Doc	Sect	Para	Ref Doc	Definition	Name_id Def_id
value domain	predica	ite			140
11179-1	3	#		An expression used to specify a data element value domain in a formal manner.	140
value domain	unit of	quanti	ity		238
X3.285	A	A.1.		An association between a value domain and a unit of quantity that the value domain uses.	253
value meaning	Ţ,				141
DVD 2.1	3	#		A possible valid value in a conceptual domain.	141
X3.285	A	A.1.		A member of the set of finite allowed inventory of notions that can be categorized for a conceptual domain.	254
value meaning	define	s pern	nissible value	2	244
DVD 2.1	5	5.3		The link between each value meaning of a conceptual domain (identified by the VMID) and the equivalent permissible value in each value domain.	142
value meaning	descri	ption			239
X3.285	A	A.2.		A description of the meaning of a permissible value.	255
value meaning	g descri	ptor			143
DVD 2.1	5	5.2.1		A definition or name, or both, of the meaning of a permissible value.	143
value meaning	g identi	fier			144
DVD 2.1	3	#		A label that uniquely identifies a member of a set of permissible value meanings in a conceptual domain.	144
DVD 2.1	5	5.2.1		The label that uniquely identifies a member of the set of permissible value meanings in a conceptual domain.	145
value meaning	uniqu	e ident	tifier		240
X3.285	A	A.2.		The label that uniquely identifies the member of the complete set of permissible value meanings.	256
version					146
11179-1	3	#	11179-6	The identification of an issue of a data element specification in a series of evolving data elements specifications within a registration authority.	146
11179-3	6	6.1.3		Identification of an issue of a data element specification in a series of evolving data element specifications within a Registration Authority.	273

Wednesday, September 10, 1997

Page 32 of 33

Name						Name_id
Doc	5	Sect	Para	Ref Doc	Definition	Def_id
11179-	6	3	#		Identification of an issue of a data element specification in a series of evolving data element specifications within a Registration Authority.	273
version ide	ntifier	•				147
11179-	1	3	#	11179-3,6	An identifier assigned to a version under which a data element registration is submitted or updated. NOTE: Part 5, see version.	147
11179-	5	3	#		The identification of an issue of a data element specification in a series of evolving data element specifications within a Registration Authority.	288
11179-	6	3	#	11179-3, 6.3	An identifier assigned to a Version under which a data element registration is submitted or updated.	274
version of classification scheme			on sche	eme		283
11179-	2	4	4.5.4		The Version of the particular classification scheme from which the classification values are drawn.	352

Wednesday, September 10, 1997

Page 33 of 33